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	1	1. (Amended) An architectural molding comprising an extruded flexible plastic foam
	2	member and a layer of pressure sensitive adhesive, said flexible plastic foam member having a
	3	front side and a rear side, said layer of pressure sensitive adhesive being disposed on at least a
	4	portion of said rear side, said from side having a front surface profile selected from the group
	5	consisting of the front surface profiles of crown molding and cove molding said architectural
	6	molding being capable of being effectively installed as architectural molding at the intersection
	7	of a wall and a ceiling.
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$\sim$	1	3. (Amended) A molding according to claim 1/2, said foam member having a cross
11.	2	sectional profile which provides nesting of multiple layers of said molding.
B	1	12. (Amended) A molding according to claim 1, said foam member having a cross
	2	sectional profile which is constant
		Please add new claims 26-38 as follows.
Ø.	1	(New) An architectural molding according to claim, X, a first portion of said rear side
	2	having a first layer of pressure sensitive adhesive disposed thereon, a second portion of said rear
	3	side having a second layer of pressure sensitive adhesive disposed thereon, said first layer being
	4	oriented about perpendicular to said second layer so that said architectural molding is capable of
	5	being effectively installed at the intersection of a wall and a ceiling.
	1 2 7	(New) An architectural molding according to claim 1, said molding being adapted to be installed only at an intersection corresponding in geometry to an intersection of a wall and a ceiling
	J	
	1	28. (New) An architectural molding according to claim, said molding having only one
	2	-feam-member

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1	29 (New) An architectural molding according to claim 1, said foam member being a
2	monolithic foam member, said molding having an outermost foam portion and an innermost
3	foam portion, said outermost foam portion and said innermost foam portion being monolithic
$\sqrt{4}$	with said foam member.
X,	
	30. (New) An architectural molding according to claim, said foam member having a
2	density of less than 9 lbs./cu. ft.
	3.9
1	31. (New) An architectural molding according to claim 1, said molding consisting
2	essentially of said extruded flexible plastic foam member and pressure sensitive adhesive
3	disposed on said rear side of said foam member
	7 39
1	32. (New) An architectural molding according to claim 1, said foam member having
2	sufficient thickness to permit effective bonding of adjacent butt joint surfaces exposed by
3	perpendicularly cutting said foam member.
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. 1	33. (New) An architectural molding according to claim 1, said foam member being
2	3/16 - 3/4 inch thick.
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1	34. (New) An architectural molding according to claim $\mathcal{X}$ , said foam member having a
2	cross sectional profile which is of substantially uniform thickness.
	orest sterrenum protite without to or outcommunity uniform timemics.
1	35. (New) An architectural molding according to claim $\mathcal{X}$ , said rear side having a top
	portion and a bottom portion, a first layer of pressure sensitive adhesive being disposed on said
2	
3	top portion of said rear side, a second layer of pressure sensitive adhesive being disposed on said
4	bottom portion of said rear side so that said architectural molding is capable of being effectively
5	installed at the intersection of a wall and a ceiling.
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1	36. (New) An architectural molding according to claim 1, said rear side having a rear

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surface profile, said front surface profile corresponding in shape to said rear surface profile so

that multiple layers of said molding will efficiently nest when said molding is coiled.